----- POPULATION ESTIMATES ------ CANCER INCIDENCE ------ LOCAL PUBLIC HEALTH ------

	POPULATI.TO	N ESTIMATE:	S	CANCEI	R INCIDENC	CE	LOCAL PUBLIC H	EALTH		
				I					Per	
Total 1	000 Donula	tion Est	3/1 600	(Cancer incid	dongo ia f	For 1007)	Activities Reported	Number		
		CIOII ESC	54,000	(Cancer Incid	delice is i	.01 1997)	ACCIVICIES REPOILED	иштрет	10,000	
Perce	nt Female		50.6							
				Primary Site		Number	Public Health Nursing			
Populat	ion per sa	uare mile	31				Total clients Total visits	629	181	
Pank	in state		46	Breast		29	Total wigite	944	271	
		ulation de		Breast Cervical Colorectal		10	Wisits: Decree for			
				Cervicai		10	Visits: Reason for Gen hlth promotion			
72=1	owest popu	lation dens	sity.)	Colorectal		32	Gen hith promotion	55	16	
				Lung, Trachea,	& Bronchu	ıs 32	Infant/child hlth	237	68	
Age	Female	Male	Total	Prostate		43	Infectious & parasitic	24	7	
0-14	2,950	3,110	6,070	Other sites			Circulatory	26	7	
15-19	1,140	1 220	2,370	Total		241	Circulatory Prenatal Postpartum	16	13	
	1,140	1,230 870	2,370	TOLAT		∠ 4 ⊥	Prenacar	40	13	
20-24			1,660				Postpartum	205	59	
25-29	700	750	1,450	LONG-	-TERM CARE	·				
30-34	700 920	750 880	1,800				WIC Participants	1,309	378	
35-39	1,320	1,330	2.650	Community Option	ns and Ma	Waiver		,		
40-44	1,380	1,480	2,650 2,860				Clinic Visits	10 201	2 521	
1		1,400	4,000	Frograms	63 ' · ·	I	CITITE AIRTER	12,3UI	3,331	
45-54	2,460	2,450	4,900 4,350	COP MA Waivers * CIP1A CIP1B CIP2 COP-W CSLA Brain Inj Total COP/Wvrs	Clients	Costs	Immunization	8,150	2,339	
55-64	2,250	2,090	4,350	COP	156	\$177,427	Blood pressure	332	95	
65-74	1,810	1,770	3,580	MA Waivers *						
75-84	1,260	890	2,160	CTD1A	9	¢402 252	Environmental Contacts			
	I,Z00	890 240	700	GID1D	00	¢1 177 260	Env hazards	17	5	
85+	530	240	780	CIPIB	99	\$1,1/7,308	Env nazaros			
Total	17,510	17,090	34,600	CIP2	94	\$928,991	Public health nuisance	35	10	
				COP-W	83	\$335,254				
Age	Female	Male	Total	CSLA	4	\$26,208	School Health			
0-17	3,650	Male 3,860	7 520	Brain Ini	2	\$58 919	Vision screenings	2 382	684	
18-44	5,050	5,000	11 240	matal COD /Marag	207	ά2 10¢ 421	Hearing screenings		749	
_	5,550	5,790	11,340 9,250	IOLAI COP/WVIS	327	\$3,100,421	Hearing screenings	2,611	749	
45-64	4,710	4,540	9,250							
65+	3,600	2,900	6,520	\$118,217 of t	the above	Waiver costs	Health Education			
Total	17.510	17,090	34,600	were paid as 1	local mate	h/overmatch	Community sessions Community attendance	121	35	
	,	,	,	using COP fund			Community attendance	2 099	602	
/Dorrowtre	atimataa	for 1995 a	222				Cabool goagions	2,000	25	
				not included in above COP costs.			School sessions School attendance	0/	45	
		997 profile					School attendance	2,169	623	
		s will be a	updated	* Waiver costs :						
after t	he 2000 Ce	nsus.)		include federa	al funding	٦.	Staffing - FTEs			
						´	Total staff	15	4 3	
	דיוועויד	OMENT.					Total staff Administrators Public health nurses	1	0.2	
					•	_	Administrators	Ţ	0.3	
		obs covered		Home Health Ager Patients	ncies	2	rublic health nurses	6	⊥.7	
		mpensation		Patients		775	Public Health aldes	•		
		is based		Patients per 10	നാന 000,0	224	Environmental specialis	ts .		
		place of			., FOP.				•	
	WOLIZ, IIOC	PIACE OF .	LCDIUCIICE.	Numaina Homes		,				
			_	Nursing Homes						
Labor Fo	<u>rce Estima</u>	tes Annua	<u>al Average</u>	Nursing Homes 4 Licensed beds 477 Occupancy rate 93.1%			LOCAL PUBLIC HEALTH FUNDING			
Civilia	n labor fo	rce	20,290	Occupancy rate		93.1%			Per	
Numbe	r employed		19,330	Residents on 12	2/31/98	439		Amount	Capita	
Number unemplexed 19,330			22,330	Pegidents acad	-, 5-, 20 - 65 02 01 d	lar 100	Total funding ¢	751 714	¢21 5Ω	
Number unemproyed 960			200 4 70	Residents on 12/31/98 439 Residents aged 65 or older per 1,000 population 46			Total Lunching \$, JT , / T4	40 00 4ΔΤ.ΩΟ	
l unem	ibroliieut r	ale	4./6	l ber I,000 bol	puration	46	LOCAL LAXES \$	∠/9,∠5U	აგ.∪∠	

----- NATALITY ------Birth Order Births Percent TOTAL LIVE BIRTHS Marital Status First 117 35 of Mother Births Percent
 Second
 115
 35
 Or Mother
 Births
 Percent

 Second
 115
 35
 Married
 243
 73

 Third
 60
 18
 Not married
 89
 27

 Fourth or higher
 40
 12
 Unknown
 0
 0

 Unknown
 0
 0
 0
 0
 Crude Live Birth Rate 9.6
General Fertility Rate 53.2 congenital anomalies 4 . % Education of Mother Births Percent First Prenatal Visit Births Percent Delivery Type Births Percent Elementary or less 0 0 Some high school 38 11
High school 142 43
Some college 86 26
College graduate 66 20
Unknown 0 0 1st trimester 275 83 Vaginal after
 Vaginal after
 1st trimester
 275
 83

 previous cesarean
 9
 3
 2nd trimester
 46
 14

 Forceps
 4
 1
 3rd trimester
 7
 2

 Other vaginal
 256
 77
 No visits
 4
 1

 Primary cesarean
 40
 12
 Unknown
 0
 0

 Repeat cesarean
 23
 7
 0
 Number of Prenatal

 Other or unknown
 0
 0
 Number of Prenatal
 Number of Prenatal Smoking Status

Care visits Births Percent of Mother Births Percent
 Birth Weight
 Births
 Percent
 No visits
 4
 1
 Smoker
 94
 28

 <1,500 gm</td>
 2
 0.6
 1-4 visits
 3
 1
 Nonsmoker
 238
 72

 1,500-2,499 gm
 13
 3.9
 5-9 visits
 46
 14
 Unknown
 0
 0

 2,500+ gm
 317
 95.5
 10-12 visits
 140
 42

 Unknown
 0
 0.0
 13+ visits
 138
 42

 Unknown
 1
 <.5</td>
 Black Other Unknown Trimester of First Prenatal Visit Low Birth Weight Trimester of First Prenatal Visit
Fertility (under 2,500 gm) 1st Trimester 2nd Trimester Other/Unknown Births Rate Births Percent Births Percent Births Percent Company Compa | Sirths | Percent | Births | Percent | Percent | Percent | Births | Percent | Percen Age of Mother <15 15-17 7 24 55 73 93 92 132 92 100 36 27 18-19 20-24 25-29 30-34 35-39 40+ Unknown <u>Teenage Births</u> 31 27 * - Not reported. Age or race category has less than 5 births Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus REPORTED* CASES OF SELECTED DISEASES fetal deaths. Rates are not calculated for fewer than 20 deaths. Di<u>sease Number</u> TOTAL DEATHS 372 Selected Crude Death Rate 1,075 Campylobacter Enteritis 6 Infant * 1998 provisional data** Includes all positive HBsAg Mortality Deaths Rate Total Infant 1 test results Neonatal 1
Postneonatal .
Unknown . Neonatal 1 *** Unavailable at time of printing Sexually Transmitted Disease Chlamydia Trachomatis 43
Genital Herpes 23
Gonorrhea <5 Race of Mother Alcohol White Black . Other . Unknown . Nongonococcal Cervicitis 0
Nongonococcal Urethritis 0
Syphilis 0 Birth Weight ----- IMMUNIZATIONS ----of crash, not on residence. Children in Grades K-12 by Type of Motor Persons Persons Vehicle Crash Injured Killed Compliance Level Compliant 6,105
Non-compliant 245
Percent Compliant 96.1 Total Crashes 432 Alcohol-Related 72 With Citation: Perinatal For OWI 50 0
For Speeding 26 0
Motorcyclist 7 1
Bicyclist 6 1
Pedestrian 5 0 Mortality Deaths Rate Total Perinatal 2 .
Neonatal 1 .
Fetal 1 .

Underlying Cause Deaths Rate Heart Disease (total) 87 251 Coronary heart disease 54 156 Cancer (total) 109 315
Lung 30 87
Colorectal 11 .
Female breast 8 .*
Cerebrovascular Disease 32 92 Chron Obstr Pulmonary 16 .
Pneumonia & Influenza 16 .
Injuries 20 58 Motor vehicle 7
Diabetes 5 Infectious & Parasitic 3 Suicide * Rate for female breast cancer based on female population. ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH Alcohol 9
Other Drugs 8
Both Mentioned . ----- MOTOR VEHICLE CRASHES -----Note: These data are based on location

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------ HOSPITALIZATIONS ------

DISEASE /	N	1,000	Average Stay	Average	Charge Per	DISEASE /		1,000	Average Stay	Average	
AGE GROUP	Number	Pop	(Days)	Charge	<u>Capita</u>	AGE GROUP	Number	Pop	(Days)	Charge	Capita
Injury-Related: All						Alcohol-Related					
Total	323	9.3	3.8	\$8,569	\$80	Total	176	5.1	5.5	\$4,197	\$21
<18	19	7.5	3.0	40,305	400	18-44	99	8.7	4.7	\$3,448	\$30
18-44	74	6.5	3.3	\$8,929	\$58	45-64	53	5.7	5.7	\$4,860	\$28
45-64	59	6.4	3.1	\$8,915	\$57	Pneumonia and		3. 7	· · ·	4 - 7 0 0 0	720
65+	171	26.3	4.4	\$8,702	\$229	Total	154	4.5	4.7	\$7,702	\$34
Injury: Hip		20.5		Q0 / / 02	7227	<18	15		•	ψ,,,ο <u>υ</u>	γ3 -
Total	38	1.1	4.6	\$10,868	\$12	45-64	25	2.7	4.8	\$7,453	\$20
65+	37	5.7	4.5	\$10,661	\$61	65+	99	15.2	5.0	\$8,101	\$123
Injury: Pois		3.7	1.5	Q10,001	701	Cerebrovascula		13.2	3.0	40,101	V 1 2 3
Total	29	0.8	1.3	\$2,835	\$2	Total	146	4.2	4.0	\$8,463	\$36
18-44	19	•		Ψ 2 /033		45-64	23	2.5	3.8	\$8,454	\$21
10 11		•	•	•	•	65+	121	18.6	4.1	\$8,370	\$156
Psychiatric					Chronic Obstru				40/3/0	V ± 3 0	
Total	251	7.3	6.6	\$4,907	\$36	Total	123	3.6	3.5	\$5,373	\$19
<18	55	7.3	8.5	\$5,702	\$42	<18	26	3.5	2.5	\$3,510	\$12
18-44	113	10.0	5.3	\$3,738	\$37	18-44	7			φ3/3±0	•
45-64	48	5.2	6.7	\$5,259	\$27	45-64	20	2.2	3.1	\$5,262	\$11
65+	35	5.4	7.7	\$6,950	\$37	65+	70	10.8	4.2	\$6,317	\$68
03.	33	3.1	, . ,	40,230	Ψ3,	Drug-Related	, 0	10.0	1.2	φ υ /3±/	400
Coronary Heart	Coronary Heart Disease					Total	28	0.8	7.6	\$4,732	\$4
Total	326	9.4	3.5	\$15,027	\$142	18-44	15			71,.02	•
45-64	114	12.3		\$15,625	\$193			•	•	•	·
65+	198	30.4	4.0		\$460	Total Hospital	izations				
		50.1		710,110	4 - 0 0	Total	4,710	136.1	3.9	\$7,652	\$1,042
Malignant Neop	lasms (Ca	ncers):	: All			<18	637	84.7	2.9	\$2,812	\$238
Total	197	5.7		\$12,707	\$72	18-44	1,054	93.0	3.2	\$5,278	\$491
18-44	15			7127707		45-64	946	102.3	4.1	\$9,428	\$965
45-64	59	6.4	4.7	\$12,252	\$78	65+	2,073	318.5	4.6	\$9,535	\$3,037
65+	123	18.9		\$13,367	\$253		2,0.0	520.0		42,000	45,05.
Neoplasms: Fo						PREVENTABLE HOSPITALIZATIONS*					
Total	22	1.3	2.1	\$6,776	\$9	Total	680	19.7	3.6	\$5,933	\$117
Neoplasms: C					, -	<18	93	12.4	2.0	\$2,652	\$33
Total	30	0.9	7.5	\$17,587	\$15	18-44	77	6.8	2.4	\$4,187	\$28
65+	23	3.5	8.1	\$18,558	\$66	45-64	122	13.2	3.5	\$6,094	\$80
Neoplasms: L	ung			. ,	·	65+	388	59.6	4.3	\$7,014	\$418
Total	25	0.7	5.1	\$8,780	\$6	* Hospitalization	s for cond		where ti		effective
					•						
Diabetes						ambulatory care can reduce the likelihood of hospitalization. The definition of preventable hospitalizations in 1998					
Total	53	1.5	4.7	\$7,911	\$12	is consistent with the 1997 definition.					
65+	19					Please refer to the note at the bottom of this page in the					
						1997 report for an explanation of the change made between					
						1996 and 1997.	_			_	
						·					